

WHAT IS CLAIMED IS:

1. A package control unit for controlling a package mounted in a network element, comprising:

a package information obtaining section for  
5 obtaining information regarding the package and generating a package information table at the time of starting;

an operational information obtaining section for  
obtaining information regarding the package regularly and  
generating an operational information table at the time of  
10 operating network elements;

a change information detecting section for  
detecting change information by comparing the package  
information table and the operational information table;  
and

15 a package operation setting performing section for  
performing operation setting on the package on the basis  
of the change information.

2. The package control unit according to claim 1,  
20 wherein the package operation setting performing section  
performs at least one of the setting of the activation  
control and the setting of the supervisory control of the  
package as the operation setting.

25 3. The package control unit according to claim 1,  
further comprising a link information table storing  
section for storing a link information table regarding

links which connect the network elements.

4. The package control unit according to claim 3,  
wherein the package operation setting performing section  
5 automatically performs line setting on all of network  
elements relating to paths which will influence the  
package on the basis of the link information table.

5. The package control unit according to claim 1,  
10 further comprising a package mounting state judging  
section for judging whether the package is mounted  
normally or erroneously and informing of the judgment  
thereof.

15 6. The package control unit according to claim 1,  
wherein the package operation setting performing section  
chooses whether to perform the operation setting or not.

7. A package control method for controlling a  
20 package mounted in a network element, comprising the steps  
of:

obtaining information regarding the package and  
generating a package information table at the time of  
starting;

25 obtaining information regarding the package  
regularly and generating an operational information table  
at the time of operating the network element;

\* \* \* \* \*  
\* \* \* \* \*  
\* \* \* \* \*  
\* \* \* \* \*  
\* \* \* \* \*

detecting change information by comparing the package information table and the operational information table; and

5 performing operation setting on the package on the basis of the change information.

8. The package control method according to claim 7, wherein at least one of the setting of the activation control and the setting of the supervisory control of the 10 package is performed as the operation setting.

9. The package control method according to claim 7, further comprising the step of storing a link information table regarding links which connect the network elements.

15

10. The package control method according to claim 9, wherein line setting is automatically performed on all of network elements relating to paths which will influence the package on the basis of the link information table.

20

11. The package control method according to claim 7, further comprising the step of judging whether the package is mounted normally or erroneously and informing of a judgment.

25

12. The package control method according to claim 7, wherein whether to perform the operation setting or not is

chosen.